

Mr. Ahmed Elbasha

اسئلة الاختيار من متعدد تشمل المنهج بالكامل

* طبقاً لأخر تعديل في الماده للعام الدراسي 2021-2020



Mini Revision

Mr. Ahmed Elbasha

*(1) Choose the right answer:					
1.In solar heater, solar energy is converted into energy.					
a. light	b. electric	c. heat	NO		
2.The colour property is	a distinguishing factor	r between			
a. Flour-sugar.	b. silver-gold.	c. oxygen-helium.			
3.The third energy level i	s saturated by	electrons.			
a. 2	b. 18	c. 8	·		
4.A substance is solid and	l can't be soften by he	ating			
a. copper.	b. sulphur.	c. aluminum.			
5.Chemical energy can be	e stored in				
a. car battery.	b. raising a load up w	ards.			
c. stretched spring.	d. car lamps.				
6. The chemical activity o	f the element depends	on the number of			
a. neutrons. b. protons.	c. electrons in the out	er level. d. levels filled wi	th electrons.		
7.An element has 2 electr	ons in the (L) level, so	its atomic number is			
a. 2	b. 4	c. 6	d. 8		
8.All of the following are	active elements excep	t			
a. ₁ H	b. 6C	c. 7N	d. ₁₈ Ar		
9.Cooking pans are made up of					
a. iron only.	b. aluminium only.	c. stainless steel only.	d. (b) and (c)		
10. The substances that float on water surface is					
a. iron . b. co	rk. c.	aluminium. d. co	pper.		
11. The property of electric conduction is distinguishing factor between					
a. iron and copper.	b. wood and plastic.				
c. iron and wood.	d. no correct answer.				
12.An object of 20 N. weight and it is placed at a height of 5 m., so its potential energy					
a. 50	b. 150	c. 100	d.200		

13.If you sit down beside an electric heater, heat is transferred to you by					
a. convection.	b. radiation.	c. conduction.	d. convection & radiation.		
14.Scorpion belongs to					
a. insects.	b. arachnids.	c. myriapod	ls. d.mammals.		
15.Equal masses of diff	erent substances ha	ve vol	umes.		
a. different	b. constant	c. equal			
16.When a substance si	nks in water, that m	neans its density is	the density of		
water.					
a. equal to	b. less than	c. more that	1		
17.The ma	tter doesn't take the	e shape of the conta	niner.		
a. solid	b. liquid	c. gaseous			
18. The molecule of oxy	gen is composed of .	atom(s	s).		
a. one	b. two	c. three	7		
19.The particles which	revolve around the	nucleus of an atom	of element are		
a. neutrons.	b. protons.	c. electrons			
20 are from	n the animals which	don't have a body	support.		
a. Reptiles	b. Snails	c. Jellyfish			
21.The number of energian	gy levels in the heav	iest atoms is			
a. 7	b. 8	c. 32	d. 18		
22.From inert gases					
a. nitrogen.	b. helium.	c. oxygen.	d. bromine		
23.Heat transfers from	Sun to Earth by				
a. convection.	c. conduction.				
b. radiation.	d. conduction and	l convection.			
24.In car engine, energy of the fuel is changed into heat and mechanical					
a. chemical	b. electric	c. light	d. solar		
25.Amoeba, euglena and paramecium differ from each other in the					
a. number of teeth.	b. number of legs				
c. kind of support.	d . way of moven	nent.			
26 insect exactly looks like the plant branches.					
a. Stick	b. Beetle	c . Leaf	d. Locust		
27 is from teethless mammals.					
a. Lion	b. Cow	c. Lizard	d. Sloth		

42. The role of technological application is represented in					
	-	nergy from form to anothe	er.		
b. creating energy from	_				
c. storing energy as its f					
d. illustrating energy for					
43.Solids have	intermolecular	force.			
a. strong	b. weak	c. medium	d. no correct answer		
44 is an exar	nple for plants tha	t reproduce by spores.			
a. Pine	b. Beans	c. Vougheir	d. Wheat		
45.From the animals whi	ich don't have a bo	dy support is			
a. snail.	b.jellyfish.	c. fish . d. ca	rtilaginous fi sh.		
46.Heat is transferred by	y convection throug	gh			
a. liquids only .	b. gases only.	c. solid only.	d. liquids and gases.		
47. When the atomic num	ıber of element equ	uals its mass number, th	is means that there		
is no					
a. electrons.	b. protons .	c. neutrons.	d. nucleus.		
48. The third energy leve	l in the atom conta	ins electror	18.		
a.2	b.18	c.8	d. 32		
49. The colour property of	distinguishing factor	or between			
a. flour and table salt.	b. iron and gold.	c. O ₂ and CO ₂ .	d. salt and sugar.		
50.The molecule of gaseo	ous element that co	nsists of one atom is			
a. oxygen.	b. hydrogen.	c. helium.	d. mercury.		
51.Heat transfers throug	th liquids by				
a. conduction. b. convection.					
c. radiation.	d. convection and	radiation.			
52.The molecule of ammonia consists of atoms.					
a. 2	b. 6	c. 4	d. 1		
53.In the rodent the number of incisors in the upper jaw is					
a. one pair.	b. two pairs.	c. three pairs.	d. none.		
54.Heat transfers from Sun to Earth by					
a. conduction.	b. convection.	c. radiation.	d. no answer.		
55. When the object is throw upward the of object decreases.					
a. mass	b. heat	c. potential energy	d. kinetic energy		
56.Spider belongs to					
a. insects.	b. arachnids.	c. myriapods.	d. vertebrates		

Mr.Ahmed ElBasha

4

Mob: 01153233911 Whatsapp: 01003494547

57. The number of atoms is equal to the number of elements in molecule.					
a. water	b. hydrogen chloride		d . ammonia gas		
58.The example of livi	ing organism that under	goes hibernation is th	e		
a. desert snail.	b. jerboa.	c. frog.	d. all the previous.		
59.Heat transfer by ra	diation takes place thro	ough			
a. liquids only.	b	gases only.			
c. material media and	d nonmaterial ones.	l. metals only.			
60.From the animals t	that undergo aestivation	is	100		
a. rat	b. jerboa c	f. frog .			
61.From the plant tha	t reproduce by forming	spores			
a. pine. b	. wheat. c. voug	hair.			
62.Mammal animal th	at has one pair of inciso	ors in each jaw			
a. squirrel.	b. rabbit. c	. lion.	d. no correct answer.		
63.The nucleus of	atom doesn't c	ontain neutrons.			
a. neon	b. hydrogen c	. oxygen	d . no correct answer		
64.Heat transfers by .	through liqu	uid and gas.			
a. conduction	b. convection c	. radiation	d. no correct answer		
65 is from	n the animals that make	hibernation in winter	•		
a. Desert snail	a. Desert snail b. Jerboa c. Frog				
66.All of the following	s belong to arachnids ex	ccept			
a. locust.	b. scorpion. c	. spider.			
67.The electric lamp of	changes the	energy into light and	heat energy.		
a. sound b. electric c. mechanical					
68.The smell property	is a distinguishing facto	or between			
a. iron and gold. b. wood and plastic. c. perfume and vinegar.					
69.The energy level N	is saturated by	electrons.			
a. 8	b. 18	c. 32			
70.The third energy level is saturated by electrons.					
a. 2	b. 10	c. 18	d. 8		
71.Heating coils are made up of alloy.					
a. iron-copper	b. nickel-iron	c. chrome-copper	d. nickel-chrome		
72 reproduce by forming spores.					
a. Vougheir	b. Pine	c. Bean	d. Wheat		

73.Car engine changes at first chemical energy to energy.					
a. heat	b. electric	c. magnetic			
74. When air heats up	its density				
a. not change.	b. increases.	c. decreases.	d. (b) and (c).		
75.The electron is	charged pa	rticle.			
a. positively	b. negatively	c. neutrally			
76.The number of pair	rs of scorpion legs is	S			
a. 4	b.3	c. 44	~~0		
77.An object of weight	6 newton, moved t	o a height 5 m, its po	otential energy is		
a. 30	b. 75	c. 11			
78 is the	monoatomic liquid	molecule.	09		
a. Bromine	b. Mercury	c. Iodine			
79 is an example of plants that reproduce by seeds.					
a. Adiantum	b. Vougheir	c. Bean			
80.By increasing the k	inetic energy of par	ticles, their	increases.		
a. weight	b. temperature	c. volume			
81.The electric energy	is converted into k	inetic energy in			
a. electric lamp. b. electric fan. c. electric heater.					
82 bird mi	igrates in winter.				
a. Quail	b. Duck	c. Sparrow			
83.In the solar cell. the	e solar energy is con	verted into	energy.		
a. kinetic	b. light	c. electric	d . heat		
84.Distance among mo	olecules are very sm	all in			
a. water.	b. copper.	c hydrogen.	d . oil.		
85.Birds migration rep	resents	. adaptation.			
a. anatomical	b. functional	c. structural	d. behavioral		
86.The number of electrons that saturates the level (K) is					
a.8	b.2	c.32			
87.Dynamo converts mechanical energy into energy.					
a. electric	b. nuclear	c. solar			
88.The Sun is a source of energy.					
a. non-renewable	b. renewable	c. permanent	d. all the previous		
89.The density of petroleum oil is that of water.					
a. less than	b. more than	c. equal to	d. no correct answer		

Mr.Ahmed ElBasha

6

Mob: 01153233911 Whatsapp: 01003494547

90.Insectivorous plants cannot absorb the nitrogenous substances to make					
a. carbohydrates.	b. proteins.	c. fats.	d. vitamins.		
91.Secretion of poison	in some snakes is an	n example of	adaptation.		
a. structural	b. behavioral	c. functional	d. all of them		
92.Positive charged pa	articles in the nucleu	s of atom are			
a. neutrons.	b. protons.	c. electrons.			
93.Potassium is symbo	olized by				
a.P	b. K	c. B			
94.From gymnosperm	s plants:				
a. wheat.	b. pine plant.	c. maize.			
95.Density measuring	unit				
a.cm3.	b. gm.	c. gm./cm3			
96.Heat is transferred	by radiation through	gh			
a. liquids only.	·				
97.The monoatomic liquid is					
a. Hg	b. Ag	c. Mg	d.Br		
98. The rule which is used to find the electronic configuration for the first four energy					
levels is					
a. 22n	b. 2n ²	c. 2n	d. n ²		
99.An object of mass 1 kg moves at speed 4 m/s., so it has a kinetic energy= joule.					
a. 16	b. 8	c.64	d.4		
100.The scorpion belongs to					

c. arachnids.

d. mammals.

b. myriapods.

Mr.Ahmed ElBasha Mob: 01153233911 Whatsapp: 01003494547

a. insect.

Model Answer

100.C

*****(1) Choose the right answer:

1. C	20. C	40. A	60. B	80. B
2. B	21. A	41. C	61. C	81. B
3. B	22. B	42. A	62. A	82. A
				l l
4. B	23. B	43. A	63. B	83. C
5. A	24. A	44. C	64. B	84. B
6. C	25. D	45. B	65. C	85. D
7. B	26. A	46. D	66. A	86. B
8. D	27. D	47. C	67. B	87. A
9. D	28. D	48. B	68. A	88. C
10. B	29. C	49. B	69. C	89. A
11. C	30. C	50. C	70. C	90. B
12. C	31. A	51. B	71. D	91. C
13. D	32. A	52. C	72. A	92. B
14. B	33. C	53. A	73. A	93. B
15. A	34. B	54. C	74. C	94. B
16. C	35. A	55. D	75. B	95. A
17. A	36. D	56. B	76. A	96. C
18. B	37. D	57. B	77. A	97. A
19. C	38. B	58. C	78. B	98. B
	39. B	59. C	79. C	99. B
				•